

Protect every life story[™] in your lab.



A Smart Waterbath for Today's Smart Labs

Every ribbon section contains a tissue specimen that has a valuable life story behind it. It is essential that whole ribbon sections are properly collected without cracking or over-expansion. The Flotation Work Station provides optimum specimen viewing and the dependability and safety of up-to-date temperature controlled electronics; combined with the convenience of a HISTOOrientatorTM for flattening sections and a heated slide dryer ... all in one compact unit.



A Smart Waterbath For **Today's Smart Labs**

There are waterbaths...and then there is the Flotation Work Station. A practical design combined with innovative features and microprocessor-controlled electronics brings a host of features not found in any typical waterbath. Equip your histotechs with smart tools that enable them to produce the best possible slides.

Regulated Temperature Control Prevents Tissue Imperfections

Microprocessor-controlled precise temperature regulation assures control of temperature fluctuation, which prevents cracks and excessive separation of layers.

Multiple Designs and Configurations to Best Fit Your Lab's Needs

The small-footprint FWS-S and TFB-S models are ideal for crowded workspaces, and their deep-dish design enables more efficient ribbon floating and pickup. Options include front and side slide drying racks, a heated slide dryer and a HISTO**Orientator™** pad for eliminating wrinkles.

Solution Easy to Clean and Keep Clean, thus Reducing Slide-to-Slide Contamination

Histotechs like to keep their waterbaths clean, and we've made that process easier than ever. The glass dish can be easily removed for cleaning, and all surface areas, including the chemical-resistant plastic housing, are easily accessible for cleaning.

S LED Light Array for Optimum Specimen Viewing

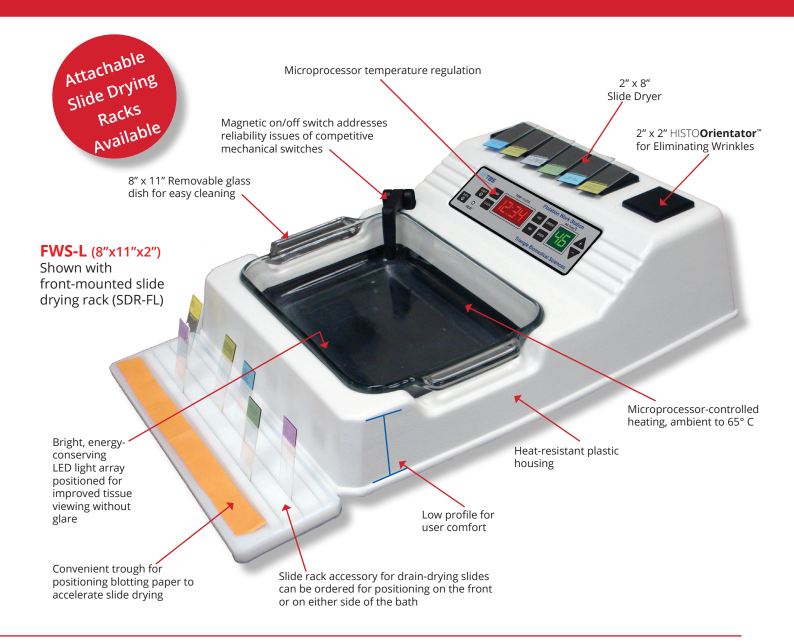
The Flotation Work Station gives histotechs significantly more visibility to their work than

typical waterbaths. Each unit is equipped with an LED light array strategically positioned on the side of the glass dish; away from the histotech, so there's maximum light on the ribbons with no glare. This lighting works with the highcontrast background to provide the best possible visibility.

Histo-Orientator De-Wrinkles & Removes Bubbles on **Paraffin Sections**

The constant warming temperature at 70°C will quickly and easily heat slides to the necessary temperatures to remove wrinkles and bubbles on your sections.







FWS-S Low-profile 8"x"8 x2 1/4" deep dish version



TFB-L (8"x11"x2") Shown with side-mounted slide drying rack (SDR-S)



TFB-S Low-profile 8"x"8 x2 1/4" deep dish version

Product Specifications:

8"x 11" Model Dimensions: WxLxH(in)(cm)	(15 x 18.75 x5.25) (38.1 x 47.6 x 13.3) (in) (cm)
8"x 8" Model Dimensions: WxLxH(in)(cm)	(11.75x18.75x5.25) (29.8x47.6x13.3) (in)(cm)
Weight :lbs(kg)	11 lbs; 6kg
Voltage:	100-120 VAC, 50/60Hz, 5A and 220-240VAC, 50/60Hz, 2.4A
Certification:	TUV/CE/FCC

How To Order:

FWS-L	Flotation Work Station, microprocessor controlled w/11" x 8" removable glass bowl w/built-in LED light array, 2" x 8" slide dryer and 2"x 2" HISTO Orientator ™. Specifications: 100-120VAC, 50/60Hz, 5A.
FWS-L-220	Flotation Work Station, microprocessor controlled w/11" x 8" removable glass bowl w/built-in LED light array, 2" x 8" slide dryer and 2"x 2" HISTO Orientator ™. Specifications: 220-240VAC, 50/60Hz, 2.4A.
FWS-S	Flotation Work Station, microprocessor controlled w/8" x 8" x 2 ¼" deep dish removable glass bowl w/built-in LED light array, 2" x 6" slide dryer and 2"x 2" HISTO Orientator ™. Specifications: 100-120VAC, 50/60Hz, 5A.
FWS-S-220	Flotation Work Station, microprocessor controlled w/8" x 8" x 2 ¼" deep dish removable glass bowl w/built-in LED light array, 2" x 6" slide dryer and 2"x 2" HISTO Orientator ™. Specifications: 220-240VAC, 50/60Hz, 2.4A.
TFB-L	Tissue Flotation Bath, microprocessor controlled w/11" x 8" removable glass bowl, built-in clock & LED light array. Specifications: 100-120VAC, 50/60Hz, 5A.
TFB-L-220	Tissue Flotation Bath, microprocessor controlled w/11" x 8" removable glass bowl, built-in clock & LED light array. Specifications: 220-240VAC, 50/60Hz, 2.4A.
TFB-S	Tissue Flotation Bath, microprocessor controlled w/8" x 8" x 2 $\frac{1}{4}$ " deep dish removable glass bowl, built-in clock & LED light array. Specifications: 100-120VAC, 50/60Hz, 5A.
TFB-S-220	Tissue Flotation Bath, microprocessor controlled $w/8" \times 8" \times 2 \frac{1}{4}"$ deep dish removable glass bowl, built-in clock & LED light array. Specifications: - 220-240VAC, 50/60Hz, 2.4A.

More Information

844.643.1129 www.general-data.com/hc

General Data Healthcare helps labs enhance productivity and improve workflow with innovative products, solutions and support that focus on delivering better patient safety & care.

©2016 General Data Healthcare, Inc. All rights reserved. Specifications are current at the time of publication; however, they are subject to change without notification. All trademarks and registered trademarks are property of General Data Healthcare, Inc., Cincinnati, Ohio, USA.



Email: talktous@general-data.com Web: www.general-data.com/healthcare

General Data Healthcare, Inc. 4043 McMann Road, Cincinnati, OH 45245 844.643.1129 Service: PH: 800.245.5029